## Approved For Release 2001/03/02 : CIA-RDP78-04133A000100120012-5

## MONTH OF Movember 195 3

To be submitted (in duplicate) as of the first day of each month on all projects involving new construction, repairs, or alterations. If authorization has been received and work not yet commenced, report should be submitted, giving under "Date of Commencement", the known or estimated date when work will commence.

Date of Commencement: 11 August 1953 Scheduled Completion Date: 30 Sept. 1953 Authority for construction (identification of instrument authorizing work):  ### action 10/I - 195 - 53, Dated 13 April 1953  Brief description of work involved: Construction of anterma field and power cable.  Percent completed in various branches of work:    Excavation, grading					
Date of Commencement: 11 August 1953 Scheduled Completion Date: 30 Sent. 1953 Authority for construction (identification of instrument authorizing work):  **RG** action ND/I - 195 - 53, Dated 13 April 1953  Brief description of work involved: **Construction of anterma field and power oable.**  Percent completed in various branches of work:  **Excavation, grading	STATSPEC	Project Title:		Location:	STATINT
Date of Commencement: 11 August 1953  Scheduled Completion Date: 30 Sept. 1953  Authority for construction (identification of instrument authorizing work):  FRG action DD/I - 195 - 53, Dated 13 April 1953  Brief description of work involved: Construction of anterms field and power cable.  Percent completed in various branches of work:  Excavation, grading # Flooring # Flooring # Flumbing # Flectrical # Flectric fixtures # Flumbing # Flectrical # Flectrical # Flectric fixtures # Flumbing # Flectrical # Flectric fixtures # Flumbing # Flectrical # Flectric fixtures # Flectric fix	STATINTL	Contractor:		***	
Authority for construction (identification of instrument authorizing work):  ### RG action DD/I - 195 - 53, Dated 13 April 1953  Brief description of work involved: Construction of anterna field and power cable.  Percent completed in various branches of work:    Excavation, grading		Date of Commencement 13 Assessment	7052	Calcalulation (Calcalulation)	
Brief description of work involved: Construction of anterms field and power cable.  Percent completed in various branches of work:  Excavation, grading		And have the second sec	1777	Scheduled Completion Date: 30	Sept. 1953
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Percent completed in various branches of work:  Excavation, grading		Brief description of work involved: Construction of anterma field and power cable.			
Excavation, grading \$ Flooring \$ Concrete, cement work \$ Hardware \$ Structural steel \$ Fainting, glazing \$ Masonry \$ Plumbing \$ % Carpentry, millwork \$ Heating, ventilating \$ % Roofing, waterproofing \$ Electrical \$ % Electrical \$ % Electrical \$ % Electric fixtures \$ % Approach work \$ % Insulation \$ % Other \$ % Othe					
Concrete, cement work \$ Hardware \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					
Concrete, cement work  Structural steel  Structural steel  Masonry  Carpentry, millwork  Roofing, waterproofing  Sheet metal  Lath, plaster, acoustic  Insulation  Insulation  Interna system  Coaxial cable  Totals:  Amount of contract, including additions and deductions  Value of work completed to date  Value of materials in storage  Total value of materials in storage		Franchian	1 -		*
Structural steel \$ Painting, glazing \$ Masonry \$ Plumbing \$ % Plumbing \$ % Plumbing \$ % Painting, ventilating \$ % Plumbing \$ % Plumbing \$ % Plumbing \$ % Painting, ventilating \$ % Painting, glazing \$ % Plumbing \$ % Plumbing \$ % Painting, glazing \$ % Plumbing \$ % Plumb		Concrete cement work		The state of the s	The state of the s
Masonry & Plumbing % Carpentry, millwork & Heating, ventilating % Roofing, waterproofing & Electrical % Sheet metal & Electric fixtures % Lath, plaster, acoustic & Approach work % Insulation & Other % Antenna system Coaxial cable 95% 77 Power cable %  Totals:  Amount of contract, including additions and deductions \$44,908.60 10, 30,313.17					-
Carpentry, millwork \$ Heating, ventilating \$ Roofing, waterproofing \$ Electrical \$ Sheet metal \$ Electric fixtures \$ Lath, plaster, acoustic \$ Approach work \$ Insulation \$ Other \$ Materials of the contract, including additions and deductions \$ 44.908.60 \$ Materials on site \$ Value of materials in storage					
Roofing, waterproofing \$\frac{\pi}{\text{Electrical}}\$ \$\frac{\pi}{\text{Electrical}}\$ \$\frac{\pi}{\text{Sheet metal}}\$ \$\frac{\pi}{\text{Electric fixtures}}\$ \$\frac{\pi}{\text{Sheet metal}}\$ \$\frac{\pi}{\text{Lath, plaster, acoustic}}\$ \$\frac{\pi}{\text{Approach work}}\$ \$\frac{\pi}{\text{Approach work}}\$ \$\frac{\pi}{\text{Sheet insulation}}\$ \$\frac{\pi}{\text{Coaxial cable}}\$ \$\frac{\pi}{\text{95\pi}}\$ \$\frac{\pi}{\text{79}}\$ \$\frac{\pi}{\text{Power cable}}\$ \$\frac{\pi}{\text{44.908.60}}\$ \$\frac{\pi}{\text{44.908.60}}\$ \$\frac{\pi}{\text{30.313.17}}\$ \$					
Sheet metal % Electric fixtures % Approach work % Insulation % Other % Other % Other % Totals:  Amount of contract, including additions and deductions \$44.908.60 MU Value of work completed to date Value of materials on site  Value of materials in storage  Total value of approach work 9 Other %					The same of the sa
Lath, plaster, acoustic \$ Approach work \$ Insulation \$ Other \$ Interna system Coaxial cable \$ 95% \$ 77					
Insulation % Other %  Antenna system Coaxial cable 95% 77 Power cable %  Totals:  Amount of contract, including additions and deductions \$44.908.60 MU  Value of work completed to date  Value of materials on site  Value of materials in storage  Total value of completed and to the storage		Lath, plaster, acoustic			
Totals:  Amount of contract, including additions and deductions  Value of work completed to date  Value of materials on site  Value of materials in storage  Total value of completed to date					The state of the s
Totals:  Amount of contract, including additions and deductions  Value of work completed to date  Value of materials on site  Value of materials in storage  Total value of correlated and deductions  \$44,908.60   10, 30,313.17   3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,		Antenna system Coaxial cable	953	97	
Value of work completed to date  Value of materials on site  Value of materials in storage  Total value of completed washed.	127	Totals:	***************************************		
Value of work completed to date  Value of materials on site  Value of materials in storage  Total value of completed washed.		Amount of contract, includi	ng addit	ions and deductions &	nna /a
Value of materials on site  Value of materials in storage		Value of work completed to at			
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TOTAL VALUE of completed work and metamical				***************************************	
				2.4.2.	313.17
Total of partial payments to 30 November 195 3 27,281.85		Total of partial payments t	o 30 No		281.85
31 December		31 December			

See opposite side for instructions.

(Signature)

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- l. This blank is an interim form to be used in reporting progress on all contracts involving expenditure of funds for construction, including alterations and repairs to existing structures and is intended to supplement the Real Property Report (Form No. 36-219) in affording a complete record of the Agency's real property holdings.
- 2. When no Agency technical representative is assigned to the project or to the station under whose jurisdiction the work is being done, the necessary information should be obtained from the appropriate representative of the Agency responsible for management of the contract.
- 3. If various units of work under one authorization do not lend themselves to inclusion in one progress report, separate sheets should be submitted; e.g., when work under a given authorization is handled under two or more separate contracts.